

IN THE CLAIMS

1. (Currently amended) A sealed component for a magnetic resonance imaging scanner comprising:

cured sealing compound ~~carrying~~ comprising at least one RF coil therein and at least one gradient coil therein for magnetic resonance imaging; and an actuator module comprising an actuator for active noise control during magnetic resonance imaging, said actuator having opposite ends, two holding segments respectively rigidly fastened to the opposite ends of the actuator, two actuator receiving elements respectively fastened to the two holding segments, said two actuator receiving elements being embedded in the cured sealing compound with a spacing between said two actuator receiving elements, and each of said two receiving elements having a fastening segment that protrudes into a recess in the cured sealing compound.

2. (Previously presented) A sealed component as claimed in claim 1 wherein said two holding segments are respectively screwed onto said two actuator receiving elements.

3. (Previously presented) A sealed component as claimed in claim 2 wherein each of said two actuator receiving elements comprises a perforated anchoring plate region connected to the fastening segment, each fastening segment being thicker than said plate region and said fastening segments having threaded bores therein for respectively receiving screws for fastening to one of said holding segments.

4.-15 (Cancelled)